

LISTING OF CLAIMS

1 (CURRENTLY AMENDED). A composite monitoring system comprising:
a patient monitor including a sensor arranged to sense a physiological
characteristic of a patient and a signal processor coupled to said sensor and
adapted to process the signal from said sensor [and an output member], said
patient monitor having one of several operational sets of operational characteristics
and generating an output indicative of said physiological characteristics; and
a defibrillator module adapted to be selectively coupled to said patient
monitor, said defibrillator module including a pulse generator responsive to
commands to generate therapeutic pulses for the patient, and a data generator
arranged to generate indication signals indicative of an operation of said defibrillator
module, said defibrillator module being programmable to interface with several
patient monitors having different sets of operational characteristics, said patient
monitor being programmed to interface said patient monitor based on said one set
of operational characteristics
[said patient monitor and said defibrillator module cooperating when coupled
to transfer said indication signal to said output member wherein said output
member generates output signals corresponding to one of said patient
characteristic and said indication signals;
wherein said patient monitor is operational without said defibrillator module].

2 (ORIGINAL). The system of claim 1 wherein said output member includes a display generating visual images.

3 (CURRENTLY AMENDED). The system of claim 1 wherein said output [member] is fed to [includes] a printer adapted to print a hard [copies] copy of said output.

4 (ORIGINAL). The system of claim 1 wherein said sensor comprises a cardiac sensor adapted to generate an external ECG and wherein said patient monitor is adapted to transmit said external ECG to said defibrillator module.

5 (ORIGINAL). The system of claim 1 wherein said sensor is adapted to sense at least one of the physiological parameters selected from the group consisting of blood pressure, arterial pulse oximetry (SpO)₂, carbon dioxide (CO₂), respiration, and cardiac output.

6 (ORIGINAL). The system of claim 1 wherein said defibrillator module includes a defibrillator display.

7 (ORIGINAL). The system of claim 1 wherein said defibrillator module includes a selector arranged and constructed to allow an operator to generate operational parameters for said defibrillator module, said operational parameters

defining a mode of operation for said defibrillator module.

8 (ORIGINAL). The system of claim 6 wherein said defibrillator module includes a defibrillator display arranged to provide information associated with the selection of said operational parameters.

9 (CURRENTLY AMENDED). A composite monitor/defibrillator unit comprising:

[an] a first external patient monitor having one of several operational characteristic sets;
a physiological sensor to sense the intrinsic cardiac activity of a patient and to generate a sensor signal indicative of said intrinsic cardiac activity;
a controller arranged to receive said sensor signal and to generate corresponding commands;

a pulse generator arranged to generate therapeutic pulses for the patient in response to said commands;

an output member associated with said controller and adapted to generate output signals indicative of an operation of the defibrillator, said output signals being selected for transmittal to said external patient monitor for display;

programming means for programming said output member to generate said output signals to match the operational characteristics of several patient monitors with different operational characteristics, said programming means being set to

function with said first patient monitor;

wherein said physiological sensor, controller, pulse generator and output member are coupled electrically and mechanically to said external patient monitor to form an integral system.

10 (ORIGINAL). The module of claim 9 wherein controller includes an arrhythmia detector arranged to receive said sensor signal and to determine a cardiac condition of the patient that requires therapy.

11 (PREVIOUSLY PRESENTED). The module of claim 10 wherein said output member is adapted to receive a physiological parameter detected by said external patient monitor, and wherein said arrhythmia detector is adapted to receive said physiological parameter and to make a determination for delivering therapy to the patient based on said physiological parameter.

12 (ORIGINAL). The module of claim 9 wherein said output member is coupled to said pulse generator and is adapted to generate said output signals to indicate generation of pulses by said pulse generator for said patient monitor.

13 (ORIGINAL). The module of claim 9 wherein said controller is arranged to define a plurality of modes of operation including a fully automatic, an advisory, a manual, and a pacing modes.

14 (ORIGINAL). The module of claim 9 further comprising an alarm circuit arranged to generate an alarm signal indicative of one of a patient condition and a module condition.

15 (ORIGINAL). The module of claim 14 wherein said module is adapted to send alarm signal to a remote location over a communications network selected from a group consisting of hard-wired network, a wireless network, a local area network, a wide area network, the Internet, a paging system, a cellular telephone system, a telemetry system and a satellite system.

16 (ORIGINAL). The module of claim 9 further comprising a display adapted to display said sensor signal.

17 (ORIGINAL). Although the cardiac sensor used by arrhythmia detection algorithm is in the module of claim 8 in the current configuration, the arrhythmia detection algorithm can use the cardiac signal from the cardiac sensor in the patient monitoring system.

18 (CURRENTLY AMENDED) A composite defibrillator assembly comprising:

a patient monitor adapted to sense and display a physiological parameter, said patient monitor having a specific set of operational characteristics; and

a defibrillator module arranged to be mechanically and electrically couple with said patient monitor to form an integrated composite system and including:

a controller arranged to receive a sensor signal indicative of the intrinsic cardiac activity of a patient and to generate corresponding commands, said controller being arranged to function with one of several patient monitors, said controller being set to match the specific operational characteristics of said patient monitor;

a pulse generator arranged to generate therapeutic pulses for the patient in response to said commands;

an output member associated with said controller and adapted to generate output signals indicative of an operation of the defibrillator, said output signals being selected for transmittal to said patient monitor for display;

wherein said patient monitor is operational without said defibrillator module.

19 (ORIGINAL). The module of claim 18 further comprising a sensor adapted to sense said sensor signal.

20 (ORIGINAL). The module of claim 18 wherein said controller is adapted to receive said sensor signal from said external patient monitor.

21 (ORIGINAL). The module of claim 18 further comprising a physiological parameter detector that detects a physiological parameter, said controller being

adapted to transmit said physiological parameter to said external patient monitor for display and processing.

22 (PREVIOUSLY PRESENTED). The composite system of claim 1 wherein said defibrillator module is adapted to operate in one of an automatic, semiautomatic and manual modes.

23-26 CANCELLED.